GypWall

A highly versatile metal stud partition system



All our systems are covered by **SpecSure®** when using genuine Gyproc and Isover products

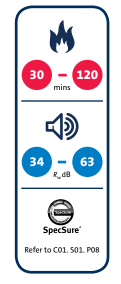
GypWall

GypWall

GypWall is the industry's original lightweight non-loadbearing drywall partition system, providing cost-effective, multi-purpose solutions suitable for all types of buildings.

Key benefits

- Wide range of performances achievable through a combination of interchangeable Gyproc plasterboards, Gypframe metal, Gyproc finish plasters and Isover insulation
- Optimised acoustic performance for a given footprint through the use of Gypframe AcouStuds
- Quick to install compared to masonry or timber frame alternatives and allows transformation of building layouts with minimal disruption
- Non-hygroscopic Gypframe metal framework will not twist, warp or rot
- Easy accommodation of services within the stud cavity due to pre-cut service holes within the Gypframe metal studs





Partitions





You may also be interested in...

GypWall ROBUST

Need a higher Duty Rating to *BS 5234*? **GypWall ROBUST** provides Severe Duty Rating with a single layer of board.

▶ Refer to C04. S03. P157.

ShaftWall

Where access is limited to one side only, for example risers, lift shafts, corridors and stair cores, **ShaftWall** provides the answer.

▶ Refer to C05. S02. P291.

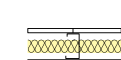
GypWall performance

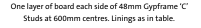
48mm Gypframe 'C' Studs - single layer board linings

Table 1a — Solutions to satisfy the requirements of BS EN 1364-1: 1999



1





One layer of board each side of 48mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation ,dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm ·	Any ² finish	Skim³ only	_	kg/m²	Any ² finish	Skim³ only
30 n	ninutes fire r	esistance EN								
1	75	Gyproc WallBoard	1 x 12.5	2500	34	-	Medium	18	A206001	-
1	75	Glasroc H tilebacker	1 x 12.5	2500	34	-	Medium	22	H206001	-
1	75	Gyproc SoundBloc	1 x 12.5	2500	37	-	Medium	22	A206152	-
2	75	Gyproc WallBoard	1 x 12.5	2500	40	-	Medium	18	A206033	-
2	75	Glasroc H tilebacker	1 x 12.5	2500	40	-	Medium	22	H206033	-
2	75	Gyproc SoundBloc	1 x 12.5	2500	43	-	Medium	22	A206184	-
1	80	Gyproc WallBoard	1 x 15	2800	36	-	Medium	22	A206002	-
1	80	Gyproc SoundBloc	1 x 15	2800	39	-	Medium	26	A206153	-
2	80	Gyproc WallBoard	1 x 15	2800	42	-	Medium	22	A206034	-
2	80	Gyproc SoundBloc	1 x 15	2800	44	45	Medium	26	A206185	A2061855
60 n	ninutes fire r	esistance EN								
1	75	Glasroc F multiboard	1 x 12.5	2500	36	-	Severe	25	G106010	-
1	80	Gyproc FireLine	1 x 15	2800	36	-	Heavy	24	A206066	-
2	80	Gyproc FireLine	1 x 15	2800	42	-	Heavy	24	A206098	-

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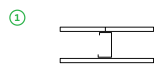
¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

48mm Gypframe 'C' Studs - single layer board linings

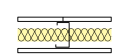
Table 1b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



One layer of board each side of 48mm Gypframe 'C'

Studs at 600mm centres.

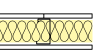
Linings as in table.



One layer of board each side of 48mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table. Refer to C02. S01. P18

(3)





One layer of board each side of 48mm Gypframe 'C' Studs at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim³ only	_	kg/m²	Any ² finish	Skim ³ only
30 m	inutes fire re	sistance BS								
1	70	Glasroc F multiboard	1 x 10	2500	35	-	Heavy	20	G106006	-
1	75	Gyproc WallBoard	1 x 12.5	2500	34	-	Medium	18	A206001	-
1	75	Glasroc H tilebacker	1 x 12.5	2500	34	-	Medium	22	H206001	-
1	75	Gyproc SoundBloc	1 x 12.5	2500	37	-	Medium	22	A206152	-
2	75	Gyproc WallBoard	1 x 12.5	2500	40	-	Medium	18	A206033	-
2	75	Glasroc H tilebacker	1 x 12.5	2500	40	-	Medium	22	H206033	-
2	75	Gyproc SoundBloc	1 x 12.5	2500	43	-	Medium	22	A206184	-
1	80	Gyproc WallBoard	1 x 15	2800	36	-	Medium	22	A206002	-
1	80	Gyproc SoundBloc	1 x 15	2800	39	-	Medium	26	A206153	-
2	80	Gyproc WallBoard	1 x 15	2800	42	-	Medium	22	A206034	-
2	80	Gyproc SoundBloc	1 x 15	2800	44	45	Medium	26	A206185	A2061855
60 m	inutes fire re	sistance BS								
3	70	Glasroc F multiboard	1 x 10	2500	43	-	Heavy	20	G106008	-
1	75	Glasroc F multiboard	1 x 12.5	2500	36	-	Severe	25	G106010	-
1	80	Gyproc FireLine	1 x 15	2800	36	-	Heavy	24	A206066	-
2	80	Gyproc FireLine	1 x 15	2800	42	-	Heavy	24	A206098	-

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

70mm Gypframe 'C' Studs - single layer board linings

Table 2a — Solutions to satisfy the requirements of BS EN 1364-1: 1999



(3)



One layer of board each side of 70mm Gypframe 'C' Studs at 600mm centres. Linings as in table. One layer of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

One layer of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim³ only
30 n	ninutes fire	resistance EN								
1	97	Gyproc WallBoard	1 x 12.5	3600	36	-	Medium	18	A206013	-
1	97	Glasroc H tilebacker	1 x 12.5	3600	36	-	Medium	22	H206013	-
1	97	Gyproc SoundBloc	1 x 12.5	3600	40	-	Medium	22	A206164	-
2	97	Gyproc WallBoard	1 x 12.5	3600	42	-	Medium	18	A206045	-
2	97	Glasroc H tilebacker	1 x 12.5	3600	42	-	Medium	22	H206045	-
3	97	Gyproc WallBoard	1 x 12.5	3600	43	-	Medium	19	A206138	-
3	97	Glasroc H tilebacker	1 x 12.5	3600	43	-	Medium	23	H206138	-
2	97	Gyproc SoundBloc	1 x 12.5	3600	45	-	Medium	22	A206196	-
3	97	Gyproc SoundBloc	1 x 12.5	3600	47	-	Medium	22	A206228	-
1	102	Gyproc WallBoard	1 x 15	3800	38	39	Medium	22	A206014	A2060145
1	102	Gyproc SoundBloc	1 x 15	3800	42	-	Heavy	26	A206165	-
2	102	Gyproc WallBoard	1 x 15	3800	43	44	Medium	22	A206046	A2060465
3	102	Gyproc WallBoard	1 x 15	3800	44	45	Medium	22	A206139	A2061395
2	102	Gyproc SoundBloc	1 x 15	3800	47	48	Heavy	26	A206197	A2061975
60 n	ninutes fire	resistance EN								
1	102	Gyproc FireLine	1 x 15	3800	37	-	Heavy	24	A206078	-
2	102	Gyproc FireLine	1 x 15	3800	43	44	Heavy	24	A206110	A2061105
3	102	Gyproc FireLine	1 x 15	3800	44	45	Heavy	24	A206141	A2061415

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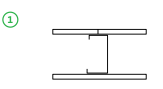
¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

70mm Gypframe 'C' Studs - single layer board linings

Table 2b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



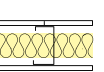
One layer of board each side of 70mm Gypframe 'C' Studs at 600mm centres. Linings as in table.

One layer of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

For details of when to specify fire resistance using BS Refer to CO2. SO1. P18

(3)





One layer of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim³ only
30 m	inutes fire	resistance BS								
1	97	Gyproc WallBoard	1 x 12.5	3600	36	-	Medium	18	A206013	-
1	97	Glasroc H tilebacker	1 x 12.5	3600	36	-	Medium	22	H206013	-
1	97	Gyproc SoundBloc	1 x 12.5	3600	40	-	Medium	22	A206164	-
2	97	Gyproc WallBoard	1 x 12.5	3600	42	-	Medium	18	A206045	-
2	97	Glasroc H tilebacker	1 x 12.5	3600	42	-	Medium	22	H206045	-
3	97	Gyproc WallBoard	1 x 12.5	3600	43	-	Medium	19	A206138	-
3	97	Glasroc H tilebacker	1 x 12.5	3600	43	-	Medium	23	H206138	-
2	97	Gyproc SoundBloc	1 x 12.5	3600	45	-	Medium	22	A206196	-
3	97	Gyproc SoundBloc	1 x 12.5	3600	47	-	Medium	22	A206228	-
1	102	Gyproc WallBoard	1 x 15	3800	38	39	Medium	22	A206014	A206014S
1	102	Gyproc SoundBloc	1 x 15	3800	42	-	Heavy	26	A206165	-
2	102	Gyproc WallBoard	1 x 15	3800	43	44	Medium	22	A206046	A206046S
3	102	Gyproc WallBoard	1 x 15	3800	44	45	Medium	22	A206139	A2061395
2	102	Gyproc SoundBloc	1 x 15	3800	47	48	Heavy	26	A206197	A206197S
60 m	inutes fire	resistance BS								
1	102	Gyproc FireLine	1 x 15	3800	37	-	Heavy	24	A206078	-
2	102	Gyproc FireLine	1 x 15	3800	43	44	Heavy	24	A206110	A2061105
3	102	Gyproc FireLine	1 x 15	3800	44	45	Heavy	24	A206141	A2061415

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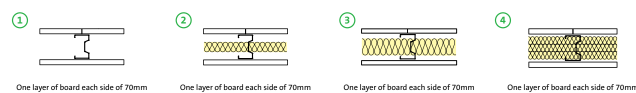
¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

70mm Gypframe AcouStuds - single layer board linings

Table 3a — Solutions to satisfy the requirements of BS EN 1364-1: 1999



Gypframe 70 AS 50 AcouStuds at 600mm centres. Linings as in table.

For details of when to specify fire

resistance using EN Refer to CO2. SO1. P18

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

Roll in the cavity. Linings as in table.

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		isulation dB	Duty rating	Approx. weight	Syst	em reference
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim³ only
30 m	inutes fire	resistance EN								
1	97	Gyproc SoundBloc	1 x 12.5	3800	41	-	Medium	22	A206A164	-
3	97	Gyproc WallBoard	1 x 12.5	3800	44	-	Medium	19	A206A138	-
2	97	Gyproc SoundBloc	1 x 12.5	3800	48	-	Medium	22	A206A196	-
3	97	Gyproc SoundBloc	1 x 12.5	3800	49	50	Medium	23	A206A228	A206A228S
1	102	Gyproc WallBoard	1 x 15	4000	38	39	Medium	22	A206A014	A206A014S
3	102	Gyproc WallBoard	1 x 15	4000	42	43	Medium	22	A206A139	A206A139S
4	102	Gyproc SoundBloc	1 x 15	4000	50	51	Heavy	26	A206A252	A206A252S
60 m	inutes fire	resistance EN								
1	102	Gyproc FireLine	1 x 15	4000	39	40	Heavy	24	A206A078	A206A0785
2	102	Gyproc FireLine	1 x 15	4000	43	44	Heavy	24	A206A110	A206A1105
3	102	Gyproc FireLine	1 x 15	4000	44	45	Heavy	24	A206A141	A206A141S

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³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

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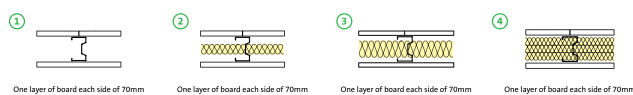
One layer of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. 25mm Isover Acoustic

One layer of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

One layer of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. 3 x 25mm Isover Acoustic Roll in the cavity. Linings as in table.

70mm Gypframe AcouStuds - single layer board linings

Table 3b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



Gypframe 70 AS 50 AcouStuds at 600mm centres. Linings as in table.

One layer of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table. One layer of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

One layer of board each side of 70mm Cypframe 70 AS 50 AcouStuds at 600mm centres. 3 x 25mm Isover Acoustic Roll in the cavity. Linings as in table.

For details of when to specify fire

resistance using BS Refer to C02. S01. P18

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

					-					
Detail	Partition thickness	Board type	Lining thickness	Max height ¹		sulation dB	Duty rating	Approx. weight	Syst	em reference
	mm		mm	mm	Any ² finish	Skim³ only	_	kg/m²	Any ² finish	Skim³ only
30 m	inutes fire	resistance BS								
1	97	Gyproc SoundBloc	1 x 12.5	3800	41	-	Medium	22	A206A164	-
3	97	Gyproc WallBoard	1 x 12.5	3800	44	-	Medium	19	A206A138	-
2	97	Gyproc SoundBloc	1 x 12.5	3800	48	-	Medium	22	A206A196	-
3	97	Gyproc SoundBloc	1 x 12.5	3800	49	50	Medium	23	A206A228	A206A228S
4	102	Gyproc SoundBloc	1 x 15	4000	50	51	Heavy	26	A206A252	A206A252S
60 m	inutes fire	resistance BS								
1	102	Gyproc FireLine	1 x 15	4000	39	40	Heavy	24	A206A078	A206A078S
2	102	Gyproc FireLine	1 x 15	4000	43	44	Heavy	24	A206A110	A206A1105
3	102	Gyproc FireLine	1 x 15	4000	44	45	Heavy	24	A206A141	A206A141S

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

92mm Gypframe 'C' Studs - single layer board linings

Table 4a — Solutions to satisfy the requirements of BS EN 1364-1: 1999

For details of when to specify fire resistance using EN Refer to **C02. S01. P18**



Image: second second side of 92mm Gypframe 'C'
 One layer of board each side of 92mm Gypframe 'C'
 Studs at 600mm centres. Linings as in table.
 One layer of board each side of 92mm Gypframe 'C'
 Studs at 600mm centres. 25mm
 Isover Acoustic Roll in the cavity. Linings as in table.
 One layer of board each side of 92mm Gypframe 'C'
 Studs at 600mm centres. 25mm
 Isover Acoustic Roll in the cavity. Linings as in table.

One layer of board each side of 92mm Gypframe 'C' Studs at 600mm centres. 3 x 25mm Isover Acoustic Roll in the cavity. Linings as in table. One layer of board each side of 92mm Gypframe 'C' Studs at 600mm centres. 100mm Isover Modular Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

Detail	Partition thickness	Board type	Lining thickness	Max height¹		sulation dB	Duty rating	Approx. weight	Syste	em reference
	mm		mm	mm	Any finish ²	Skim only ³		kg/m²	Any finish ²	Skim only ³
30 m	inutes fire	resistance EN								
4	119	Gyproc SoundBloc	1 x 12.5	4000	50	51	Medium	23	A206232	A2062325
1	124	Gyproc SoundBloc	1 x 15	4000	44	45	Heavy	27	A206261	A2062615
2	124	Gyproc SoundBloc	1 x 15	4000	49	50	Heavy	27	A206262	A2062625
3	124	Gyproc SoundBloc	1 x 15	4000	50	51	Heavy	27	A206263	A2062635
5	124	Gyproc SoundBloc	1 x 15	4000	51	52	Heavy	27	A206264	A2062645
4	124	Gyproc SoundBloc	1 x 15	4000	52	53	Heavy	27	A206233	A2062335
60 m	inutes fire	resistance EN								
1	124	Gyproc FireLine	1 x 15	4000	40	41	Heavy	25	A206265	A2062655
2	124	Gyproc FireLine	1 x 15	4000	44 ⁴	45 ⁴	Heavy	25	A206266	A2062665
5	124	Gyproc FireLine	1 x 15	4000	46	48	Heavy	25	A206268	A2062685

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¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

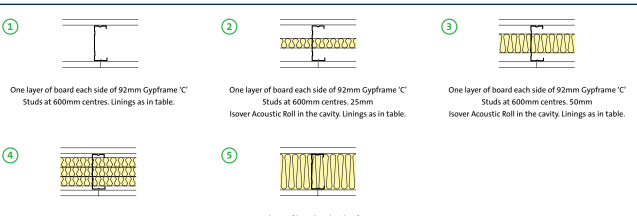
⁴Increasing the insulation to 50mm Isover Acoustic Roll will not improve the system performance.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

400

92mm Gypframe 'C' Studs - single layer board linings

Table 4b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



One layer of board each side of 92mm Gypframe 'C' Studs at 600mm centres. 3 x 25mm Isover Acoustic Roll in the cavity. Linings as in table. One layer of board each side of 92mm Gypframe 'C' Studs at 600mm centres. 100mm Isover Modular Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

Detail	Partition	Board	Lining	Max	Sound in	nsulation	Duty	Approx.	Syste	m reference
	thickness	type	thickness	height ¹		dB	rating	weight		
	mm		mm	mm	Any finish ²	Skim only ³		kg/m²	Any finish ²	Skim only ³
30 m	inutes fire	resistance BS								
4	119	Gyproc SoundBloc	1 x 12.5	4500	50	51	Medium	23	A206232	A206232S
1	124	Gyproc SoundBloc	1 x 15	4700	44	45	Heavy	27	A206261	A206261S
2	124	Gyproc SoundBloc	1 x 15	4700	49	50	Heavy	27	A206262	A206262S
3	124	Gyproc SoundBloc	1 x 15	4700	50	51	Heavy	27	A206263	A206263S
5	124	Gyproc SoundBloc	1 x 15	4700	51	52	Heavy	27	A206264	A206264S
4	124	Gyproc SoundBloc	1 x 15	4700	52	53	Heavy	27	A206233	A206233S
60 m	inutes fire	resistance BS								
1	124	Gyproc FireLine	1 x 15	4700	40	41	Heavy	25	A206265	A2062655
2	124	Gyproc FireLine	1 x 15	4700	44 ⁴	45 ⁴	Heavy	25	A206266	A206266S
5	124	Gyproc FireLine	1 x 15	4700	46	48	Heavy	25	A206268	A2062685

> For further assistance in choosing the right solution for your project, try our System Selector; an online tool that enables quick and easy filtering by performance criteria. It provides system specific information downloads including BIM (Revit) objects. Go to gyproc.ie

¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster. ⁴Increasing insulation to 50mm Isover Acoustic Roll will not improve this system performance.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

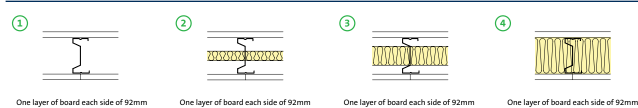
NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

For details of when to specify fire

resistance using BS Refer to C02. S01. P18

92mm Gypframe AcouStuds - single layer board linings

Table 5a — Solutions to satisfy the requirements of BS EN 1364-1: 1999



Gypframe AcouStuds at 600mm centres. Linings as in table.

One layer of board each side of 92mm Gypframe AcouStuds at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

One layer of board each side of 92mm Gypframe AcouStuds at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table. One layer of board each side of 92mm Gypframe AcouStuds at 600mm centres. 100mm Isover Modular Roll in the cavity. Linings as in table.

For details of when to specify fire

resistance using EN

Refer to C02. S01. P18

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

Detail	Partition thickness	Board type	Lining thickness	Max height¹		nsulation dB	Duty rating	Approx. weight	Syst	tem reference
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim ^³ only
30 m	inutes fire	resistance EN								
1	124	Gyproc SoundBloc	1 x 15	4000	45	46	Heavy	27	A206A281	A206A2815
2	124	Gyproc SoundBloc	1 x 15	4000	50	51	Heavy	27	A206A282	A206A2825
3	124	Gyproc SoundBloc	1 x 15	4000	51	52	Heavy	27	A206A283	A206A2835
4	124	Gyproc SoundBloc	1 x 15	4000	52	54	Heavy	27	A206A284	A206A2845
60 m	inutes fire	resistance EN								
1	124	Gyproc FireLine	1 x 15	4000	41	42	Heavy	24	A206A285	A206A2855
2	124	Gyproc FireLine	1 x 15	4000	44 ⁴	45 ⁴	Heavy	24	A206A286	A206A2865
4	124	Gyproc FireLine	1 x 15	4000	46	48	Heavy	24	A206A288	A206A2885

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¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

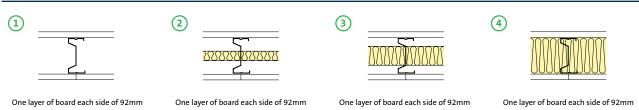
⁴Increasing insulation to 50mm Isover Acoustic Roll will not improve this system performance.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

202

92mm Gypframe AcouStuds - single layer board linings

Table 5b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



Gypframe AcouStuds at 600mm centres. Linings as in table.

Gypframe AcouStuds at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

Gypframe AcouStuds at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

Gypframe AcouStuds at 600mm centres. 100mm Isover Modular Roll in the cavity. Linings as in table.

For details of when to specify fire

resistance using BS Refer to CO2. SO1. P18

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

Detail	Partition	Board	Lining	Max		sulation	Duty	Approx.	Syst	em reference
	thickness	type	thickness	height ¹		dB	_ rating	weight		
	mm		mm	mm	Any ² finish	Skim³ only		kg/m²	Any ² finish	Skim ³ only
30 m	inutes fire	resistance BS								
1	124	Gyproc SoundBloc	1 x 15	4900	45	46	Heavy	27	A206A281	A206A2815
2	124	Gyproc SoundBloc	1 x 15	4900	50	51	Heavy	27	A206A282	A206A2825
3	124	Gyproc SoundBloc	1 x 15	4900	51	52	Heavy	27	A206A283	A206A283S
4	124	Gyproc SoundBloc	1 x 15	4900	52	54	Heavy	27	A206A284	A206A2845
60 m	inutes fire	resistance BS								
1	124	Gyproc FireLine	1 x 15	4900	41	42	Heavy	24	A206A285	A206A285S
2	124	Gyproc FireLine	1 x 15	4900	44 <mark>4</mark>	45 ⁴	Heavy	24	A206A286	A206A286S
4	124	Gyproc FireLine	1 x 15	4900	46	48	Heavy	24	A206A288	A206A2885

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

⁴Increasing insulation to 50mm Isover Acoustic Roll will not improve this system performance.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

(NB) For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

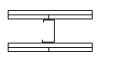
48mm Gypframe 'C' Studs - double layer board linings

Table 6a — Solutions to satisfy the requirements of BS EN 1364-1: 1999

For details of when to specify fire resistance using EN Refer to **C02. S01. P18**



1



Two layers of board each side of 48mm Gypframe 'C' Studs at 600mm centres. Linings as in table. Two layers of board each side of 48mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

► Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness mm	Board type	Lining thickness mm	Max height ¹ mm		nsulation dB	Duty rating	Approx. weight kg/m²	Syste	m reference
					Any ² finish	Skim³ only	•	Kg/ III	Any ² finish	Skim³ only
30 m	inutes fire	resistance EN								
1	100	Gyproc WallBoard	2 x 12.5	3400	42	-	Severe	35	A206003	-
1	100	Outer layer Glasroc Н тіlеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	3400	42	-	Severe	39	H206003	-
2	100	Gyproc WallBoard	2 x 12.5	3000	49	-	Severe	35	A206035	-
2	100	Outer layer Glasroc Н тіlеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	3000	49	-	Severe	39	H206035	-
60 m	inutes fire	resistance EN								
1	100	Gyproc SoundBloc	2 x 12.5	3000	46	-	Severe	43	A206154	-
2	100	Gyproc SoundBloc	2 x 12.5	3000	51	-	Severe	43	A206186	-
1	110	Gyproc WallBoard	2 x 15	3700	45	-	Severe	42	A206004	-
90 m	inutes fire	resistance EN						-		
1	100	Gyproc FireLine	2 x 12.5	3400	42	-	Severe	40	A206067	-
1	110	Gyproc SoundBloc	2 x 15	3000	49	-	Severe	51	A206155	-
2	110	Gyproc SoundBloc	2 x 15	3000	53	54	Severe	51	A206187	A2061875
120 m	inutes fire	resistance EN								
1	100	Gyproc FireLine	2 x 12.5	3000	42	-	Severe	40	A206067	-
2	100	Gyproc FireLine	2 x 12.5	3000	49	-	Severe	40	A206099	-
1	110	Gyproc FireLine	2 x 15	3700	45	-	Severe	49	A206156	-

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¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

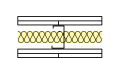
NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

48mm Gypframe 'C' Studs - double layer board linings

Table 6b — Solutions to satisfy the requirements of BS 476: Part 22: 1987







Two layers of board each side of 48mm Gypframe 'C' Studs at 600mm centres. Linings as in table. Two layers of board each side of 48mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim³ only		kg/m²	Any ² finish	Skim³ only
60 m	inutes fire	resistance BS								
1	100	Gyproc WallBoard	2 x 12.5	3400	42	-	Severe	35	A206003	-
1	100	Outer layer Glasroc Н тиеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	3400	42	-	Severe	39	H206003	-
1	100	Gyproc SoundBloc	2 x 12.5	3400	46	-	Severe	43	A206154	-
2	100	Gyproc WallBoard	2 x 12.5	3400	49	-	Severe	35	A206035	-
2	100	Outer layer Glasroc Н тісеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	3400	49	-	Severe	39	H206035	-
2	100	Gyproc SoundBloc	2 x 12.5	3400	51	-	Severe	43	A206186	-
90 m	inutes fire	resistance BS								
1	110	Gyproc WallBoard	2 x 15	3700	45	-	Severe	42	A206004	-
1	110	Gyproc SoundBloc	2 x 15	3700	49	-	Severe	51	A206155	-
2	110	Gyproc WallBoard	2 x 15	3700	49	-	Severe	42	A206036	-
2	110	Gyproc SoundBloc	2 x 15	3700	53	54	Severe	51	A206187	A2061875
120 m	inutes fire	resistance BS								
1	90	Glasroc F multiboard	2 x 10	3100	41	-	Severe	40	G106011	-
1	100	Gyproc FireLine	2 x 12.5	3400	42	-	Severe	40	A206067	-
2	100	Gyproc FireLine	2 x 12.5	3400	49	-	Severe	40	A206099	-

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

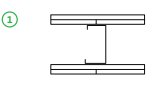
For details of when to specify fire resistance using BS Refer to **C02. S01. P18**



GypWall

70mm Gypframe 'C' Studs - double layer board linings

Table 7a — Solutions to satisfy the requirements of BS EN 1364-1: 1999



Two layers of board each side of 70mm Gypframe 'C' Studs at 600mm centres. Linings as in table.

Two layers of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

resistance using EN Refer to CO2. SO1. P18

(3)



Two layers of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition	Board	Lining	Max		sulation	Duty	Approx.	Syste	m reference
	thickness mm	type	thickness mm	height¹ mm	-	dB	rating	weight kg/m²		
					Any ² finish	Skim ³ only			Any ² finish	Skim³ only
30 m	ninutes fire	resistance EN								
1	122	Gyproc WallBoard	2 x 12.5	4600	45	-	Severe	35	A206015	-
1	122	Outer layer Glasroc Н тісеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	4600	45	-	Severe	39	H206015	-
2	122	Gyproc WallBoard	2 x 12.5	4600	49	-	Severe	35	A206047	-
60 m	ninutes fire	resistance EN								
1	122	Gyproc SoundBloc	2 x 12.5	4600	49	-	Severe	43	A206166	-
3	122	Gyproc WallBoard	2 x 12.5	4000	50	-	Severe	35	A206142	-
3	122	Outer layer Glasroc Н тіlеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	4000	50	-	Severe	39	H206142	-
2	122	Gyproc SoundBloc	2 x 12.5	4000	52	-	Severe	43	A206198	-
3	122	Gyproc SoundBloc	2 x 12.5	4000	53	-	Severe	44	A206230	-
1	132	Gyproc WallBoard	2 x 15	4900	46	47	Severe	42	A206016	A2060165
2	132	Gyproc WallBoard	2 x 15	4000	50	-	Severe	42	A206048	-
90 m	ninutes fire	resistance EN								
1	132	Gyproc SoundBloc	2 x 15	3000	51	52	Severe	51	A206167	A2061675
2	132	Gyproc SoundBloc	2 x 15	4000	54	55	Severe	51	A206199	A2061995
3	132	Gyproc SoundBloc	2 x 15	4000	56	57	Severe	52	A206231	A206231S
120 m	ninutes fire	resistance EN								
1	122	Gyproc FireLine	2 x 12.5	4200	46	-	Severe	40	A206079	-
2	122	Gyproc FireLine	2 x 12.5	4000	49	-	Severe	40	A206111	-
3	122	Gyproc FireLine	2 x 12.5	4000	50	-	Severe	40	A206144	-
	132	Gyproc FireLine	2 x 15	4900	46	47	Severe	47	A206251	A2062515
2	132	Gyproc FireLine	2 x 15	4300	50	-	Severe	49	A206253	-

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¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

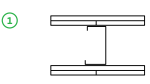
³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

70mm Gypframe 'C' Studs - double layer board linings

Table 7b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



Two layers of board each side of 70mm Gypframe 'C' Studs at 600mm centres. Linings as in table.

Two layers of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table. Two layers of board each side of 70mm Gypframe 'C' Studs at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.

(3)

For details of when to specify fire

resistance using BS Refer to C02. S01. P18

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim³ only	•	kg/m²	Any ² finish	Skim ³ only
60 m	inutes fire	resistance BS								
1	122	Gyproc WallBoard	2 x 12.5	4600	45	-	Severe	35	A206015	-
1	122	Outer layer Glasroc Н тиеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	4600	45	-	Severe	39	H206015	-
1	122	Gyproc SoundBloc	2 x 12.5	4600	49	-	Severe	43	A206166	-
2	122	Gyproc WallBoard	2 x 12.5	4600	49	-	Severe	35	A206047	-
2	122	Outer layer Glasroc Н тіцеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	4600	49	-	Severe	39	H206047	-
3	122	Gyproc WallBoard	2 x 12.5	4600	50	-	Severe	36	A206142	-
3	122	Outer layer Glasroc Н тиеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	4600	50	-	Severe	39	H206142	-
2	122	Gyproc SoundBloc	2 x 12.5	4600	52	-	Severe	43	A206198	-
3	122	Gyproc SoundBloc	2 x 12.5	4600	53	-	Severe	44	A206230	-
90 m	inutes fire	resistance BS								
1	132	Gyproc WallBoard	2 x 15	4900	46	47	Severe	42	A206016	A2060165
2	132	Gyproc WallBoard	2 x 15	4900	50	-	Severe	42	A206048	-
1	132	Gyproc SoundBloc	2 x 15	4900	51	52	Severe	51	A206167	A2061675
2	132	Gyproc SoundBloc	2 x 15	4900	54	-	Severe	51	A206199	-
3	132	Gyproc SoundBloc	2 x 15	4900	56	57	Severe	52	A206231	A2062315
120 m	inutes fire	resistance BS								
1	112	Glasroc F multiboard	2 x 10	4200	42		Severe	40	G106013	-
1	122	Gyproc FireLine	2 x 12.5	4600	46	-	Severe	40	A206079	-
2	122	Gyproc FireLine	2 x 12.5	4600	49	-	Severe	40	A206111	-
3	122	Gyproc FireLine	2 x 12.5	4600	50	-	Severe	41	A206144	-

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

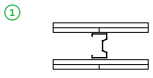
Partitions

70mm Gypframe AcouStuds - double layer board linings

Table 8a – Solutions to satisfy the requirements of BS EN 1364-1: 1999

For details of when to specify fire resistance using EN Refer to CO2. SO1. P18





Two layers of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. Linings as in table.

Two layers of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres, 25mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		sulation dB	Duty rating	Approx. weight	Syst	em reference
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any² finish	Skim³ only
30 m	inutes fire I	resistance EN								
1	122	Gyproc WallBoard	2 x 12.5	4700	47	-	Severe	35	A206A015	
60 m	inutes fire I	resistance EN								
1	122	Gyproc SoundBloc	2 x 12.5	4700	53	-	Severe	43	A206A166	-
2	122	Gyproc SoundBloc	2 x 12.5	4000	58	59	Severe	43	A206A198	A206A1985
90 m	inutes fire I	resistance EN								
1	122	Gyproc FireLine	2 x 12.5	4700	49	50	Severe	40	A206A079	A206A0795
2	122	Gyproc FireLine	2 x 12.5	4700	54	55	Severe	40	A206A111	A206A111S
1	132	Gyproc SoundBloc	2 x 15	3000	54	55	Severe	51	A206A167	A206A1675
120 m	inutes fire I	resistance EN								
1	122	Gyproc FireLine	2 x 12.5	4200	49	50	Severe	40	A206A079	A206A0795
2	122	Gyproc FireLine	2 x 12.5	4000	54	55	Severe	40	A206A111	A206A111S
1	132	Gyproc FireLine	2 x 15	5000	49	50	Severe	49	A206A251	A206A251S

> For further assistance in choosing the right solution for your project, try our System Selector; an online tool that enables quick and easy filtering by performance criteria. It provides system specific information downloads including BIM (Revit) objects. Go to gyproc.ie

¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

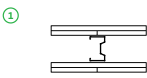
NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

202

70mm Gypframe AcouStuds - double layer board linings

Table 8b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



Two layers of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. Linings as in table. Two layers of board each side of 70mm Gypframe 70 AS 50 AcouStuds at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

(2)

Detail	Partition thickness	Board type	•	Max height ¹		nsulation dB	Duty rating	Approx. weight	System reference	
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim³ only
60 m	inutes fire	resistance BS								
1	122	Gyproc WallBoard	2 x 12.5	4700	47	-	Severe	35	A206A015	-
1	122	Gyproc SoundBloc	2 x 12.5	4700	53	-	Severe	43	A206A166	-
2	122	Gyproc SoundBloc	2 x 12.5	4700	58	59	Severe	43	A206A198	A206A198S
90 m	inutes fire	resistance BS								
1	132	Gyproc SoundBloc	2 x 15	5000	54	55	Severe	51	A206A167	A206A1675
120 m	inutes fire	resistance BS								
1	122	Gyproc FireLine	2 x 12.5	4700	49	50	Severe	40	A206A079	A206A0795
2	122	Gyproc FireLine	2 x 12.5	4700	54	55	Severe	40	A206A111	A206A111S

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

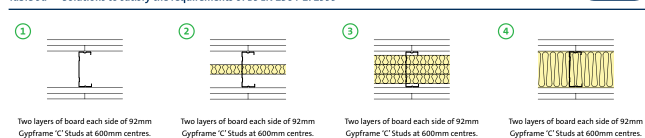
NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).



Linings as in table.

92mm Gypframe 'C' Studs - double layer board linings

Table 9a — Solutions to satisfy the requirements of *BS EN 1364-1: 1999*



3 x 25mm Isover Acoustic Roll in the

cavity. Linings as in table.

For details of when to specify fire

resistance using EN

Refer to C02. S01. P18

100mm Isover Modular Roll in the

cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

25mm Isover Acoustic Roll in the cavity.

Linings as in table.

Detail	Partition thickness	Board type	Lining thickness	Max height¹	Sound in R (R +		Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim ³ only	-	kg/m²	Any² finish	Skim³ only
60 m	inutes fire	resistance EN								
3	144	Gyproc SoundBloc	2 x 12.5	4000	56 (51)	-	Severe	44	A206234	-
90 m	inutes fire	resistance EN								
1	154	Gyproc SoundBloc	2 x 15	5000	52	53	Severe	52	A206269	A2062695
4	154	Gyproc FireLine	2 x 15	4000	53	55	Severe	53	A206276	A2062765
2	154	Gyproc SoundBloc	2 x 15	5000	56 ⁴	57 <mark>4</mark>	Severe	52	A206270	A2062705
120 m	ninutes fire	resistance EN								
1	154	Gyproc FireLine	2 x 15	5900	50	51	Severe	52	A206273	A206273S
2	154	Gyproc FireLine	2 x 15	5000	52 <mark>4</mark>	53 ⁴	Severe	52	A206274	A2062745
(4)	154	Gyproc FireLine	2 x 15	3000	53	55	Severe	53	A206276	A206276S

► For further assistance in choosing the right solution for your project, try our System Selector; an online tool that enables quick and easy filtering by performance criteria. It provides system specific information downloads including BIM (Revit) objects. Go to gyproc.ie

¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster. ⁴Increasing the insulation to 50mm Isover Acoustic Roll will not improve the system performance.

increasing the insulation to somm isover Acoustic kon win not improve the system performance

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

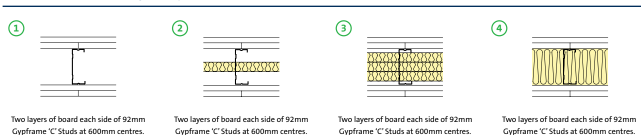
400



Linings as in table.

92mm Gypframe 'C' Studs - double layer board linings

Table 9b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



3 x 25mm Isover Acoustic Roll in the

cavity. Linings as in table.

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

25mm Isover Acoustic Roll in the cavity. Linings as in table.

				-	-	-				
Detail	Partition thickness	Board type	thickness	Max height ¹	Sound in R _w (R _w +	sulation ⊦ C _{tr}) dB	Duty rating	Approx. weight kg/m²	System reference	
	mm			mm	Any ² finish	Skim³ only		kg/m²	Any ² finish	Skim ³ only
60 m	inutes fire	resistance BS								
3	144	Gyproc SoundBloc	2 x 12.5	5700	56 (51)	-	Severe	44	A206234	-
90 m	inutes fire	resistance BS								
1	154	Gyproc SoundBloc	2 x 15	5900	52	53	Severe	52	A206269	A2062695
2	154	Gyproc SoundBloc	2 x 15	5900	56 ⁴	57 ⁴	Severe	52	A206270	A2062705
120 m	inutes fire	resistance BS								
1	154	Gyproc FireLine	2 x 15 ⁵	5900	50	51	Severe	52	A206273	A2062735
2	154	Gyproc FireLine	2 x 15 ⁵	5900	52 ⁴	53 ⁴	Severe	52	A206274	A2062745
4	154	Gyproc FireLine	2 x 15 ⁵	5900	53	55	Severe	53	A206276	A2062765

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

⁴Increasing insulation to 50mm Isover Acoustic Roll will not improve this system performance.

⁵2 x 12.5mm lining thickness is acceptable for 120 minutes BS up to a maximum height of 5700mm but acoustic test data is not available.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

For details of when to specify fire

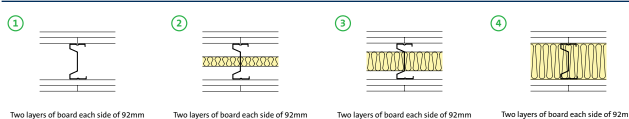
resistance using BS Refer to C02. S01. P18

100mm Isover Modular Roll in the

cavity. Linings as in table.

92mm Gypframe AcouStuds - double layer board linings

Table 10a — Solutions to satisfy the requirements of BS EN 1364-1: 1999



Two layers of board each side of 92mm Gypframe AcouStuds at 600mm centres. Linings as in table. Two layers of board each side of 92mm Gypframe AcouStuds at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

Gypframe AcouStuds at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table. Two layers of board each side of 92mm Gypframe AcouStuds at 600mm centres. 100mm Isover Modular Roll in the cavity. Linings as in table.

For details of when to specify fire

resistance using EN

Refer to C02. S01. P18

▶ Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

Detail	Partition thickness	Board type	Lining thickness	Max height ¹ mm		nsulation + C _{tr}) dB	Duty rating		System reference	
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim ³ only
60 m	inutes fire	resistance EN								
1	144	Gyproc SoundBloc	2 x 12.5	5000	54	55	Severe	52	A206A289	A206A2895
2	144	Gyproc SoundBloc	2 x 12.5	5000	57 (51)	58 (51)	Severe	52	A206A290	A206A290S
3	144	Gyproc SoundBloc	2 x 12.5	5000	58 (53)	59 (53)	Severe	52	A206A291	A206A291S
4	144	Gyproc SoundBloc	2 x 12.5	5000	59 (54)	60 (54)	Severe	52	A206A292	A206A292S
120 m	inutes fire	resistance EN								
1	144	Gyproc FireLine	2 x 12.5	3000	51	52	Severe	52	A206A293	A206A2935
2	144	Gyproc FireLine	2 x 12.5	4000	54	55	Severe	52	A206A294	A206A2945
3	144	Gyproc FireLine	2 x 12.5	4000	55	56	Severe	52	A206A295	A206A2955
4	144	Gyproc FireLine	2 x 12.5	3000	56	58	Severe	52	A206A296	A206A296S

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¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

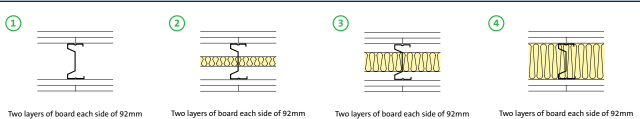
³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

92mm Gypframe AcouStuds - double layer board linings

Table 10b — Solutions to satisfy the requirements of BS 476: Part 22: 1987



Gypframe AcouStuds at 600mm centres. Linings as in table. Two layers of board each side of 92mm Gypframe AcouStuds at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

Gypframe AcouStuds at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table. Two layers of board each side of 92mm Gypframe AcouStuds at 600mm centres. 100mm Isover Modular Roll in the cavity. Linings as in table.

For details of when to specify fire

resistance using BS Refer to C02. S01. P18

► Refer to GypWall ROBUST and GypWall EXTREME sections for single layer Severe Duty solutions

Detail	Partition thickness	type	Lining thickness	Max height ¹		nsulation + C _{tr}) dB	Duty rating	-	System reference		
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim³ only	
60 m	inutes fire	resistance BS									
1	144	Gyproc SoundBloc	2 x 12.5	5800	54	55	Severe	52	A206A289	A206A289S	
2	144	Gyproc SoundBloc	2 x 12.5	5800	57 (51)	58 (51)	Severe	52	A206A290	A206A2905	
3	144	Gyproc SoundBloc	2 x 12.5	5800	58 (53)	59 (53)	Severe	52	A206A291	A206A291S	
4	144	Gyproc SoundBloc	2 x 12.5	5800	59 (54)	60 (54)	Severe	52	A206A292	A206A2925	
120 m	inutes fire	resistance BS									
1	144	Gyproc FireLine	2 x 12.5	5800	51	52	Severe	52	A206A293	A206A293S	
2	144	Gyproc FireLine	2 x 12.5	5800	54	55	Severe	52	A206A294	A206A2945	
3	144	Gyproc FireLine	2 x 12.5	5800	55	56	Severe	52	A206A295	A206A2955	
4	144	Gyproc FireLine	2 x 12.5	5800	56	58	Severe	52	A206A296	A206A2965	

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¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

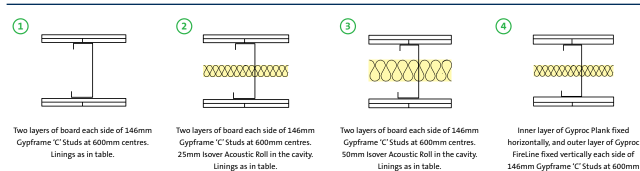
³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

146mm Gypframe 'C' Studs - double layer board linings

Table 11a — Solutions to satisfy the requirements of BS EN 1364-1: 1999



Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation + C _{tr}) dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim ³ only	-	kg/m²	Any ² finish	Skim ³ only
30 m	inutes fire	resistance EN								
1	198	Gyproc WallBoard	2 x 12.5	7600	50	51	Severe	35	A206027	A2060275
1	198	Outer layer Glasroc Н тісеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	7600	50	-	Severe	39	H206027	-
60 m	inutes fire	resistance EN								
3	198	Gyproc WallBoard	2 x 12.5	4000	51	52	Severe	36	A206149	A2061495
3	198	Outer layer Glasroc H TILEBACKER + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	4000	51	-	Severe	40	H206149	-
1	198	Gyproc SoundBloc	2 x 12.5	5000	53	54	Severe	43	A206178	A206178S
2	198	Gyproc SoundBloc	2 x 12.5	4000	55 (49)	56 (49)	Severe	43	A206210	A2062105
1	208	Gyproc WallBoard	2 x 15	5000	50	-	Severe	42	A206028	-
2	208	Gyproc WallBoard	2 x 15	4000	51	-	Severe	42	A206060	-
90 m	inutes fire	resistance EN								
1	208	Gyproc SoundBloc	2 x 15	3000	56 (50)	57 (50)	Severe	51	A206179	A2061795
3	208	Gyproc SoundBloc	2 x 15	4000	59 (53)	60 (53)	Severe	52	A206243	A206243S
4	211	Gyproc Plank + Gyproc FireLine	1 x 19 + 1 x 12.5	4000	51	-	Severe	54	A226002	-
120 m	inutes fire	resistance EN								
1	198	Gyproc FireLine	2 x 12.5	4200	50	51	Severe	40	A206091	A2060915
2	198	Gyproc FireLine	2 x 12.5	4000	51	52	Severe	40	A206123	A2061235
1	208	Gyproc FireLine	2 x 15	7900	50	-	Severe	46	A206180	-
(2)	208	Gyproc FireLine	2 x 15	7800	51	-	Severe	46	A206181	-

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¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).



centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

Two lavers of board each side of 146mm

Gypframe 'C' Studs at 600mm centres.

Linings as in table.

(1)

146mm Gypframe 'C' Studs - double layer board linings

F

Two layers of board each side of 146mm

Gypframe 'C' Studs at 600mm centres.

25mm Isover Acoustic Roll in the cavity.

Linings as in table.

Table 11b — Solutions to satisfy the requirements of BS 476: Part 22: 1987

(2)

For details of when to specify fire resistance using BS ▶ Refer to **C02. S01. P18**

(4)



Inner layer of Gyproc Plank fixed horizontally, and outer layer of Gyproc board fixed vertically each side of 146mm Gypframe 'C' Studs at 600mm centres. 25mm Isover Acoustic Roll in the cavity. Linings as in table.

Detail	Partition thickness	Board type	Lining thickness	Max height ¹		nsulation + C _{tr}) dB	Duty rating	Approx. weight	Syste	m reference
	mm		mm	mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim³ only
60 m	inutes fire	resistance BS								
1	198	Gyproc WallBoard	2 x 12.5	7600	50	51	Severe	35	A206027	A2060275
1	198	Outer layer Glasroc Н тіlеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	7600	50	-	Severe	39	H206027	-
2	198	Gyproc WallBoard	2 x 12.5	7600	51	52	Severe	35	A206059	A2060595
2	198	Outer layer Glasroc Н тісеваскег + inner layer Gyproc WallBoard	1 x 12.5 + 1 x 12.5	7600	51	-	Severe	39	H206059	-
1	198	Gyproc SoundBloc	2 x 12.5	7600	53	54	Severe	43	A206178	A2061785
2	198	Gyproc SoundBloc	2 x 12.5	7600	55 (49)	56 (49)	Severe	43	A206210	A2062105
3	198	Gyproc SoundBloc	2 x 12.5	7600	56 (50)	57 (50)	Severe	43	A206244	A206244S
90 m	inutes fire	resistance BS								
1	208	Gyproc WallBoard	2 x 15	7900	50	-	Severe	42	A206028	-
2	208	Gyproc WallBoard	2 x 15	7900	51	-	Severe	42	A206060	-
1	208	Gyproc SoundBloc	2 x 15	7900	56 (50)	57 (50)	Severe	51	A206179	A206179S
2	208	Gyproc SoundBloc	2 x 15	7900	58 (52)	-	Severe	51	A206211	-
3	208	Gyproc SoundBloc	2 x 15	7900	59 (53)	60 (53)	Severe	52	A206243	A2062435
120 m	inutes fire	resistance BS								
1	188	Glasroc F multiboard	2 x 10	7100	48	-	Severe	40	G106014	-
1	198	Gyproc FireLine	2 x 12.5	7600	50	51	Severe	40	A206091	A206091S
2	198	Gyproc FireLine	2 x 12.5	7600	51	52	Severe	40	A206123	A2061235
4	211	Gyproc Plank + Gyproc FireLine	1 x 19 + 1 x 12.5	7100	51	-	Severe	54	A226002	-

(3)

Two layers of board each side of 146mm

Gypframe 'C' Studs at 600mm centres.

50mm Isover Acoustic Roll in the cavity.

Linings as in table.

▶ For further assistance in choosing the right solution for your project, try our System Selector; an online tool that enables quick and easy filtering by performance criteria. It provides system specific information downloads including BIM (Revit) objects. Go to gyproc.ie

¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

C04

Partitions

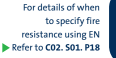
Two layers of board each sideof 146mm Gypframe

146 AS 50 AcouStuds at 600mm centres. Linings

as in table.

146mm Gypframe AcouStuds - double layer board linings

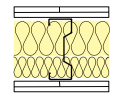
Table 12a — Solutions to satisfy the requirements of *BS EN 1364-1: 1999*



(3)



> Two layers of board each side of 146mm Gypframe 146 AS 50 AcouStuds at 600mm centres. 50mm Isover Acoustic Roll in the cavity. Linings as in table.



Two layers of board each side of 146mm Gypframe 146 AS 50 AcouStuds at 600mm centres. 150mm Isover Acoustic Roll (100mm and 50mm) in the cavity. Linings as in table.

Detail	Partition thickness	Board type	Lining thickness	Max partition	Sound in R _w (R _w ⊀		Duty rating	Approx. weight	Syst	em reference
	mm		mm	height¹ mm	Any ² finish	Skim³ only	-	kg/m²	Any ² finish	Skim³ only
60 m	inutes fire	resistance EN								
1	208	Gyproc WallBoard	2 x 15	5000	52 (47)	54 (47)	Severe	42	A206A028	A206A0285
1	208	Gyproc SoundBloc	2 x 15	5000	59 (54)	60 (54)	Severe	51	A206A179	A206A179S
3	208	Gyproc SoundBloc	2 x 15	5000	61 (57)	63 (57)	Severe	53	A206A255	A206A255S
90 m	inutes fire	resistance EN								
1	198	Gyproc FireLine	2 x 12.5	7800	52 (48)	53 (48)	Severe	40	A206A091	A206A0915
1	208	Gyproc SoundBloc	2 x 15	4000	59 (54)	60 (54)	Severe	51	A206A179	A206A179S
2	208	Gyproc SoundBloc	2 x 15	4000	61 (56)	62 (56)	Severe	52	A206A243	A206A243S
3	208	Gyproc SoundBloc	2 x 15	4000	61 (57)	63 (57)	Severe	53	A206A255	A206A2555
120 m	inutes fire	resistance EN								
1	198	Gyproc FireLine	2 x 12.5	4200	52 (48)	53 (48)	Severe	40	A206A091	A206A0915
1	208	Gyproc FireLine	2 x 15	8100	52 (47)	54 (47)	Severe	50	A206A180	A206A180S

For further assistance in choosing the right solution for your project, try our System Selector; an online tool that enables quick and easy filtering by performance criteria. It provides system specific information downloads including BIM (Revit) objects. Go to gyproc.ie

¹The maximum heights quoted are limited by the fire state field of application or by limiting deflection of L/240 at 200 Pa, whichever is the more onerous. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

NB The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

(NB) For heights over 8000mm, Gypframe Extra Deep Flange Floor & Ceiling Channel should be used at head and base.

400

Two lavers of board each side

of 146mm Gypframe 146 AS 50 AcouStuds at

600mm centres. Linings as in table.

Board

Gyproc FireLine

type

(1)

Detail

(1)

198

Partition

thickness

mm

146mm Gypframe AcouStuds - double layer board linings

(2)

Table 12b — Solutions to satisfy the requirements of BS 476: Part 22: 1987

For details of when to specify fire resistance using BS Refer to **C02. S01. P18**

Two layers of board each side of 146mm Gypframe

146 AS 50 AcouStuds at 600mm centres. 150mm

Isover Acoustic Roll (100mm and 50mm) in the

cavity. Linings as in table.

(3)

Duty

rating

Severe

40

Approx.

weight

kg/m²



System reference

Any²

finish

A206A028

A206A179

A206A243

A206A255

A206A091

Skim³

only

A206A0285

A206A1795

A206A243S

A206A255S

A206A091S

GypWall

C04

mm finish only minutes fire resistance (BS) 90 208 Gyproc WallBoard 2 x 15 8100 52 (47) 54 (47) Severe 42 1 208 59 (54) 60 (54) Gyproc SoundBloc 2 x 15 8100 Severe 51 2 208 Gyproc SoundBloc 2 x 15 8100 61 (56) 62 (56) Severe 52 3 208 Gyproc SoundBloc 2 x 15 8100 61 (57) 63 (57) Severe 53 120 minutes fire resistance (BS)

2 x 12.5

Lining

mm

thickness

▶ For further assistance in choosing the right solution for your project, try our System Selector; an online tool that enables quick and easy filtering by performance criteria. It provides system specific information downloads including BIM (Revit) objects. Go to gyproc.ie

7800

Two layers of board each side of 146mm Gypframe

146 AS 50 AcouStuds at 600mm centres 50mm

Isover Acoustic Roll in the cavity. Linings as in table.

Max

partition

height¹

Sound insulation

 $R_{...}(R_{...} + C_{...}) dB$

Skim³

53 (48)

Any²

52 (48)

¹Based on a limiting deflection of L/240 at 200 Pa. Greater heights can be achieved through the use of Gypframe 'I' Studs, or reduced stud centres. ²Sound insulation performance for partitions finished using jointing or plaster skim.

³Sound insulation performance for partitions finished with a 2mm skim finish of Gyproc Skimcoat, Carlite Finish or Carlite Ultra Finish plaster.

(NB) The fire resistance and sound insulation performances are for imperforate partitions, walls and ceilings incorporating boards with all joints taped and filled, or skimmed according to Gyproc's recommendations. The quoted performances are achieved only if Gyproc and Isover components are used throughout, and the Company's fixing recommendations are strictly observed. Any variation in the specifications should be checked with Gyproc.

NB For heights between 4200mm and 8000mm, Gypframe Deep Flange Floor & Ceiling Channel should be used at base and at head (subject to deflection criteria).

NB For heights over 8000mm, Gypframe Extra Deep Flange Floor & Ceiling Channel should be used at head and base.

GypWall design

Building design

Whilst our **GypWall** partition systems are non-loadbearing, they are able to provide resistance to levels of horizontal uniformly distributed loads in accordance with *BS 6399*.

Refer to C02. S01. P37 – Robustness.

Planning – key factors

GypWall comprises Gypframe 'C' Studs installed at 600mm centres within Gypframe Floor & Ceiling Channels. The position of services and heavy fixtures should be pre-determined and their installation planned into the frame erection stage.

Fixing floor and ceiling channels

Gypframe Floor & Ceiling Channels must be securely fixed with a row of fixings at 600mm maximum centres. For 94mm and 148mm channels, two rows of staggered fixings are required, each row at 600mm centres and each fixing 25mm in from the flange. If the floor is uneven, a 38mm thick timber sole plate equal to the width of the channel should be used.

If the concrete or screeded floor is new, consideration should be given to the installation of a damp-proof membrane between the floor surface and the channel or sole plate.

Splicing

To extend studs, overlap by 600mm (minimum). Fix together using Gyproc Wafer Head Drywall Screws or steel pop rivets (two to each flange).

Refer to Partitions introduction C04. S01. P110 – construction detail 1.

Partition to structural steelwork junctions

When designing the layout of rooms requiring separation by sound insulating walls abutting structural steelwork, consideration should be given to the potential loss of sound insulation performance through the steelwork.

Refer to C02. S01. P21 – Building acoustics.

Door openings

The designer should consider thickness tolerances of the partition types in relation to the proposed door frame detail. Standard door frame detailing to suit *BS 5234* Light and Medium Duty applications is shown in Partitions introduction C04. S01. P118 – construction detail 25. Detailing to satisfy *BS 5234* requirements for Heavy and Severe Duty Rating is shown in Partitions introduction C04. S01. P119 – construction details 26 and 27. The door manufacturer should also be consulted in relation to door details.

Specialist advice should be sought from door manufacturers and Acoustic Consultants to ensure the required acoustic performance is achieved. This becomes more important as acoustic requirements increase.

Framing surround for openings

Where services such as horizontal ducts, fire dampers and access panels are required to penetrate the wall, their position should be pre-determined in order that a framed opening can be provided. The openings should be constructed using established metal stud procedures.

Refer to Partitions introduction C04. S01. P121 - construction details 28-31.

Cavity fire barriers

Minimum 12.5mm Gyproc plasterboard, screw-fixed into the web of perimeter channels or vertical studs, will provide a satisfactory closure to flame or smoke.

Refer to C06. S09. P447 – Cavity fire barriers.

Control joints

Control joints may be required in the partition to relieve stresses induced by expansion and contraction of the structure (refer to Partitions introduction C04. S01. P115 – construction detail 12). They should coincide with movement joints within the surrounding structure.

Deflection heads

Partition head deflection designs may be necessary to accommodate deflections in the supporting floor. Deflection heads may also be required to the underside of roof structures subjected to positive and negative pressures.

Refer to Partitions introduction C04. S01. P116 – construction details 15-22.

To minimise the loss of acoustic performance:

Refer to C02. S01. P21 – Building acoustics.

Services

Penetrations

Penetrations of fire-resistant or sound-insulating constructions for services need careful consideration to ensure that the performance of the element is not downgraded. Consideration also needs to be given to the services themselves so they do not act as the mechanism of fire spread or sound transmission.

Refer to C02. S01. P41 – Service installations.

Handy hint

Where access is limited to one side of the head, e.g. M+E cages already installed in corridors

▶ Refer to C05. S02. P291 - ShaftWall.

GypWall design (continued)

Electrical

The installation of electrical services should be carried out in accordance with *BS 7671*. The cut-outs in the studs can be used for routing electrical and other small services (refer to Partitions introduction C04. S01. P110 – construction detail 2). Switch boxes and socket outlets can be supported from Gypframe 99 FC 50 Fixing Channel fixed horizontally between studs, or a high performance socket box detail used where higher acoustic performance is required.

Where Gypframe AcouStuds are used, services are routed through 50mm x 28mm 'H' shaped push-outs, at the same centres as shown in Partitions introduction C04. S01. P110 – construction detail 2a for conventional cut-outs. Cables should be protected by conduit, or other suitable precautions taken to prevent abrasion when they pass through the metal frame. Service cut-outs should be aligned to allow easy installation of service. If studs require cutting, cut from the same end of each stud to ensure cut-out alignment.

Independent support

When designing for the installation of services such as fire dampers and associated ductwork through a **GypWall** partition, consideration should be given to the size and weight of the damper - this will determine whether it can be supported directly from the partition or needs to be independently supported from the structure.

Refer to Partitions introduction C04. S01. P122 – construction details 29-31.

Fixtures

Lightweight fixtures can be made directly to the partition linings. Medium weight fixtures can be made to Gypframe 99 FC 50 Fixing Channel. Heavyweight fixtures (to *BS 5234*) such as wash basins and wall cupboards, can be fixed using plywood secured by Gypframe Service Support Plates.

Refer to C02. S01. P41 – Service installations.

Access for maintenance

Gyproc Profilex Access Panels are available to provide access for maintenance. Access panels must be fully compatible with drywall construction and match the fire rating of the partition.

 Please contact our Technical Department for further information: ROI: 1800 744480
 NI: 08453990159
 Email: tech.ie@saint-gobain.com

Board finishing

Refer to C08. S01. P517 – Finishes.

Tiling

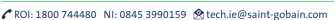
Tiles up to 32kg/m^2 can be applied to the surface of lightweight partition systems.

Refer to C08. S04. P531 – Tiling.

Construction details

For standard GypWall construction details

Refer to Partitions introduction C04. S01. P110– construction details.





SpecSure[®]

All our systems are covered by **SpecSure®** when using genuine Gyproc and Isover products.

Gypframe metal components



Gypframe 'C' Studs (48 S 50, 70 S 50, 70 S 60, 92 S 50, 92 S 60, 146 S 50, 146 S 60)

Vertical stud providing acoustic and structural performances designed to receive fixing of board to both sides.



Gypframe 'I' Studs (48 | 50, 60 | 50, 60 | 70, 70 | 50, 70 | 70, 92 | 90, 146 | 80, 146 T| 90) Enhanced strength stud that allows for increased partition height, designed to receive fixing of board.



Gypframe AcouStud (70 AS 50, 92 AS 50, 146 AS 50) Vertical stud providing enhanced acoustic and structural performances designed to receive fixing of board to both sides.



Gypframe Folded Edge Standard Floor & Ceiling Channels (50 FEC 50, 62 FEC 50, 72 FEC 50, 94 FEC 50, 148 FEC 50)

Standard floor and ceiling channels for retaining the Gypframe studs at floor and ceiling junctions and around openings to heights not exceeding 4200mm.



Gypframe Deep Flange Floor & Ceiling Channels (FE50 DC 60, FE62 DC 60, FE72 DC 60, FE94 DC 60, FE148 DC 60)

Floor and ceiling channels with deep flanges for retaining the Gypframe studs at floor and ceiling junctions for partitions 4200mm to 8000mm high. Also used around openings and in deflection heads (maximum 30mm deflection).



Gypframe Extra Deep Flange Floor & Ceiling Channels (50 EDC 70, 72 EDC 80, 94 EDC 70, 148 EDC 80)

Floor and ceiling channels with extra deep flanges for retaining the Gypframe studs at floor and ceiling junctions for partitions over 8000mm high. Also used around openings and in deflection heads (maximum 50mm deflection).



Gypframe 99 FC 50 Fixing Channel A versatile metal fixing channel used to support medium weight fixtures on walls.



Gypframe GFS1 Fixing Strap Used to support horizontal board joints and within deflection heads.



Gypframe GFT1 Fixing T Used to support horizontal board joints.



Gypframe GA6 Splayed Angle Steel angle providing framing stability and board support.



Gypframe Service Support Plate For installation of 18mm plywood within a partition cavity to support medium to heavyweight fixtures.



Gypframe GA5 Internal Fixing Angle

Widely used in construction to provide support, fixing and additional strength to wall, ceiling and encasement framing.

Board products



Gyproc WallBoard Standard gypsum plasterboard.

Gyproc Moisture Resistant

for easy recognition.



Gyproc SoundBloc¹

Gypsum plasterboard with a high density core for enhanced sound insulation performance.



Gyproc DuraLine

Gypsum plasterboard with fire resistant additives and a high density core for enhanced sound insulation and impact resistance performance.



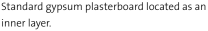
Gyproc FireLine¹ Gypsum plasterboard with fire resistant additives.

Gypsum plasterboard with moisture resistant

additives in the core and special green lining paper



Gyproc Plank



¹Also available in a Moisture Resistant (MR) version. MR boards are specified in intermittent wet use areas.

Partition:

Board products



Glasroc H TILEBACKER²

Non-combustible glass-reinforced gypsum board with a water resistant pre-primed acrylic coating to receive tiling.



Glasroc F MULTIBOARD

Non-combustible glass-reinforced gypsum board.

² Glasroc H TILEBACKER is suitable for use in high moisture environments.

Fixing products



Gyproc Drywall Screws

Corrosion resistant self-tapping steel screws for fixing board-to-timber and board-to-metal framing less than 0.8mm thick.



Gyproc Collated Drywall Screws

Corrosion resistant self-tapping steel screws for fixing board-to-timber and board-to-metal framing less than 0.8mm thick.



Gyproc Wafer Head Drywall Screws

Corrosion resistant self-tapping steel screws for fixing metal to metal framing less than 0.8mm thick (I' studs less than 0.6mm thick).

Plasterboard accessories



Gyproc Jointing Materials

Jointing compounds, ready mixes and adhesives for reinforcement and finishing of board joints.



Gyproc FireStrip

A soft extruded linear intumescent gap sealer to maintain fire resistance located directly to the underside of the soffit when forming a deflection head.



Gyproc Control Joint To accommodate structural movement of up

to 7mm.



Gyproc Drywall Primer Used to prepare for painting. Tub contents 10 litre.



Gyproc edge and angle beads Protecting and enhancing board edges and corners



Gyproc Sealant Used to seal air paths for optimum sound insulation.



Gyproc Paper Joint Tape A paper tape designed for reinforcement of flat joints or internal angles.



Gyproc Drywall Sealer Used to provide vapour control. Tub contents 10 litre.

Partitions

C04

Glasroc F FIRECASE

Non-combustible glass-reinforced gypsum board. Used to form deflection head.



Gyproc CoreBoard

Gypsum plasterboard with fire and moisture resistant additives. Used to form deflection head.



Gyproc Jack-Point Screws

For fixing boards to Gypframe metal framing 0.8mm thick or greater ('I' studs 0.6mm thick and greater).



Gyproc Wafer Head Jack-Point Screws Corrosion resistant self-tapping steel screws for fixing metal to metal framing 0.8mm thick or greater ('I' studs 0.6mm thick or greater).

Finishing products



Gyproc Skimcoat

To provide a plaster skim finish on most common backgrounds including undercoat plasters and plasterboard. Can provide enhanced acoustic performance.



Gyproc Carlite Ultra Finish

Offers all the benefits of Gyproc Skimcoat and Gyproc Carlite Finish with a reduced set time of 90-120mins, making it ideal for smaller jobs.



Gyproc Carlite Finish

To provide a plaster skim finish on most common backgrounds including undercoat plasters and plasterboard. Can provide enhanced acoustic performance.



Gyproc Magnetic Plaster

To provide a plaster skim finish that provides an attraction to magnets used to finish a wide range of backgrounds, including undercoat plasters and plasterboard.



Plaster accessories

Designed for reinforcement and finishing of board joints before plaster skimming.

Insulation products



Isover Acoustic Roll Glass mineral wool for enhanced acoustic performance.



Isover Modular Roll Glass mineral wool for enhanced acoustic performance.

Stone mineral wool (by others)

For fire-stopping. Various densities - refer to details

Access panels (Refer to the Gyproc Technical Department for details)



Profilex Access Panel Panel for access to cavity.

Partitions

202

GypWall system installation overview

This is intended to be a basic description of how the system is installed. For installation guidance refer to the **Gyproc Installation Guide**.



Appropriate Gypframe channels are suitably fixed to the floor and soffit.



Gypframe 'C' Studs are suitably fixed to abutments.



Gypframe studs are then friction fitted into the Gypframe Floor & Ceiling Channels at required centres.



Door openings are constructed to suit the partitions' duty rating.



The perimeter of the partition is then sealed on both sides with Gyproc Sealant.



M&E services can be located within the partition cavity.



Isover insulation can also be added to the partition cavity for increased acoustic performance.



Gyproc plasterboards or Glasroc specialist boards are fixed to the Gypframe framework with Gyproc Drywall Screws.

(+)

Additional information

Refer to health and safety sections for guidance on the safe use of Gypframe metal, tools, gypsum products, manual handling and other relevant factors

For full installation details, refer to the **Gyproc Installation Guide**, available to download from gyproc.ie.